COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

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In the Matter of:

THE APPLICATION OF THACKERGRIGSBY TELEPHONE COMPANY
INC., FOR APPROVAL OF THE
EXPENSING OF STATION
CONNECTIONS

ORDER

IT IS ORDERED that Thacker-Grigsby Telephone Company Inc., ("Thacker-Grigsby") shall file an original and nine copies of the following information with the Commission by June 30, 1983. Each copy of the data requested should be placed in a bound volume with each item tabbed. Where a number of sheets are required for an item, each sheet should be appropriately indexed; for example, Item 1(a), Sheet 2 of 6. Careful attention should be given to copied material to insure that it is legible. Moreover, Thacker-Grigsby shall furnish the name of the witness who will be responsible for responding to questions concerning each area of information outlined. If neither the requested information nor a motion for extension of time is filed by the stated date, the case may be dismissed.

Staff Request No. 1

1. A calculation of the impact on revenue requirement as a result of the expensing of station connections as outlined in Attachment A.

- 2. A calculation of service charges as outlined in Attachment B.
 - 3. A billing analysis for proposed service charges.
 - Present and proposed tariff sheets.

Done at Frankfort, Kentucky, this 17th day of June, 1983.

PUBLIC SERVICE COMMISSION

By the Commission

ATTEST:

Secretary

This attachment is a suggested technique for estimating the impact on the revenue requirement of expensing station connection expenses. Your company may substitute a different method if you choose.

Account 232 must be separated. The companies which have the cost already separated should use the recorded amounts. The companies which do not have the account separated must use one of the following three methods:

- 1. Conduct a new time and motion study.
- 2. Use an existing study.
- Use the attached industry study.

A copy of the study should be attached and filed with the study results.

- A. As of year end 1980 (or more current period, if available) show separately the amounts for:
 - a. Plant in service for station connections--inside wire
 - b. Plant in service for station connections-other
 - Depreciation reserve for station connectionsinside wire
 - Depreciation reserve for station connectionsother

For expediency purposes, the reserve should be apportioned in the same manner as plant in service for Account 232. If the present reserve for Account 232 is negative, the negative amount should be assigned to station connections-inside wire and the reserve for station connections-other set at zero.

| Conne Cons-Inside Wire (3) | • | \$ X | Ş | X | \$ X | \$ X |
|----------------------------|---|---------|--------|----|---------|---------|
| -Other | | ¥ | | | W | W |
| -Total | | XW | ****** | XW | XW | XW |

Projected station connection expenses - Four Year Phase-in (The abbreviation SC-I refers to Station Connections-Inside Wire.)

| Line No. | Description | Year 1 | Year 2 | Year 3 | Year 4 |
|----------|--|----------------|----------|---------------------------|--------------|
| 1. | Annual depreciation expense for account 232 at present rates | \$ Z | ş z | ș z | \$ Z |
| 2 3 | Less: Depreciation on SC-Other (1) Subtotal | (Y) \$\$ 2Y | <u> </u> | <u>(Y)</u> <u>S 2Y</u> | <u>\$ ZY</u> |
| . 4 | Embedded SC-I (2) times 107 Year 1 SC-I additions (3) | \$ T | \$ T | \$ T. | \$ T |
| 6 | times .75 times 10% = A . Year 2 SC-I additions (3) | 1/2A | A | A | A |
| - | times .50 times 10% = B | • | 1/23 | В | В |
| .7 | Year 3 SC-I additions (3) times .25 times 10% = C | | • | 1/20 | c |
| 8 | New depreciation SC-I | TD | TD | TD | TD |
| 9 | Increase (decrease) depreciation: 18-13 | \$ ZX | s zx | s zx | \$ ZX |
| 10 | Year 1-SC-I additions (3) times .25 | \$ D | | | |
| ,11 | Year 2 SC-I additions (3) times .50 | | \$ E | | |
| 12 | Year 3 SC-I additions (3) times .75 | | • | \$ F | ٠. |
| 13 | Year 4 SC-I additions (3) times 1 | | | | ŞG |
| 14 | Cost of removal | Ħ | I M | Ţ | . K |
| 15 16 | Salvage Cost of reconnects & reinstalls | L | n | N | 0 S |
| 10 | cost of reconnects a reinstairs : | <u>F</u> | <u> </u> | <u>X</u> | |
| 17 | Impact of expensing SC-I each year (110 through 116) | S DX | \$ EX | S FX | ş cx |
| 18 | Total impact - four year phase in (L17 plus L9) | \$ XZ | \$ XZ | s xz | \$ %2 |

Use 5% rate times SC-Other (embedded cost + projected SC-Other (1)additions) unless you can justify some other rate.
Embedded SC-I (Investment less accumulated reserve as of con-

⁽²⁾ version date).

New additions should be estimated for each year of the four year period. Depreciation rate on new addition is 10% annually, but (3) only 1/2 of this annual depreciation is allowed in the first year of the addition.

SERVICE CHARGES

| | | | דתטסבה A |
|--|---|-------------|----------|
|) Service Order Charge (All Services) | Work operation that occurs in business office, traffic, work assignment, revenue, etc. as required by customer for work performed by telephone company. | • | |
| 3) Line Connection Charg (All Services) | e Work operation required to pro- vide link between central office and customers premises up to and including protector. | | |
| C) Premises Visit Charge (All Services) | Work operation requiring visit to customers premises. | • | |
|)) Premises Work Charge)r) (Residential))b) (Business) | Work operation requiring the in- side wiring of customers premises including wall jacks. | | |
| E) Station Handling Char (All Stations) | ge Work operation requiring the moving, connecting, or changing of telephones. | ******* | |
| | · | | |
|) Service Order Charge= | labor (.3 hours X per hour) = | \$ | • |
| 3) Line Connection Charg | e=labor (.5 hours X per hour) = | \$ | |
| ?) Premises Visit Charge vehicle charge (.5 | =labor (.5 hours X per hour) + hours X per hour) = | <u>s</u> . | |
| >r) Residential Premises wire + jack + 1.00) | Work Charge = material (residential = labor (.6 hours X per hour) = | \$ | |
| <pre>Db) Business Premises Wo jack + 1.00) = labor</pre> | rk Charge = material (business wire (.9 hours X per hour) = | ÷ \$ | |
| <pre>5) Station Handling Char hour)</pre> | ge = labor (.3 hours X per : | \$ | |

SERVICE CONNECTION CHARGES BASED ON SERVICE CHARGES

| Service Connection Charge Main Station - Business | Make-up of Charge* | Charge |
|---|--------------------|--------|
| Instrument in Place Instrument Nor in Place | A+C A+B+C+Db+E | -// |
| Initial Pre-wiring Pre-wiring completion | A+C+Db B+E | |
| <u>lesidence</u> | · | |
| Instrument in Place | A+C | |
| Instrument Not in Place | A÷B÷C+Dr÷E | |
| Initial Pre-wiring | A÷C÷Dr | |
| Pre-wiring completion. | B+E | |
| xtension | • | |
| Susiness | A÷C÷Db÷E | |
| Residence | A÷C÷Dr÷E | |
| ves and Changes | | |
| Minimum Trio | | • |
| Business | A+C+E | • |
| Residence | A+C+E | |
| Inside Move | : | • |
| Main Station - Business | A÷C÷Db÷E | |
| - Residence | A÷C÷D±+E | |
| Extension - Business | A+C+Db+E | |
| - Residence | A÷C÷D±÷E | |
| Outside Move | | |
| Main Station - Business | A+B+C+E | |
| - Residence | A+B+C+E | |
| Extension - Business | A÷B÷C÷E | |
| - Residence | A+B+C+E | |
| nce Type or Color | | |
| Busidess | A÷C÷E | |
| Residence | A+C+Z | |
| Service Call | A+C | ** . |
| | ATU . | |
| usiness ··· | A+C | • |
| esidence | A+C | • |
| | a C | |

harges should be based upon only the work functions actually performed.

Industry Study 232 Cost Analysis

| | Capitalize | Expense |
|--|----------------|------------|
| Material Costs (Per Unit) | | •••• |
| Protector · · · · | | 190 m |
| Grounding Device | | ∵ . |
| Drop Wire 7. Aerial Drops x 110' x Cost Aerial Drop/foot | | |
| 7 Buried Drops x 150' x Cost Buried Drop/foot | | • |
| Inside Wire 7. Residential x 30' x Cost Inside Wi 7. Business x 45' x Cost Inside Wire/ | | |
| Jack · | : | |
| Miscellaneous Material | 1.00 | 1.00 |
| TOTAL MATERIAL | | |
| Labor Costs | | |
| Service Order Charge .5 X .3 hours X per hour Line Connection Charge Connect Line .5 hours X per hour Install Drop 1.2 hours X | ••• | • |
| Premises Visit Charge 5 Y 5 hours Y per hour | | |
| .5 X .5 hours X per hour Station Handling Charge .3 hours X per hour | | |
| .3 hours X per hour Fremises Work Charge .7 hours X per hour | | |
| TOTAL LABOR | | |
| * Other Charges to be inclued if not par Other Charges Vehicle Charges .5 X .5 hours X per hour | ct of loaded l | abor rate. |
| TOTAL OTHER CHARGES | | |
| | | |

) X 100 =

% Capitalize = (Total Cost Capitalize + Total Cost Expense)

% Expense